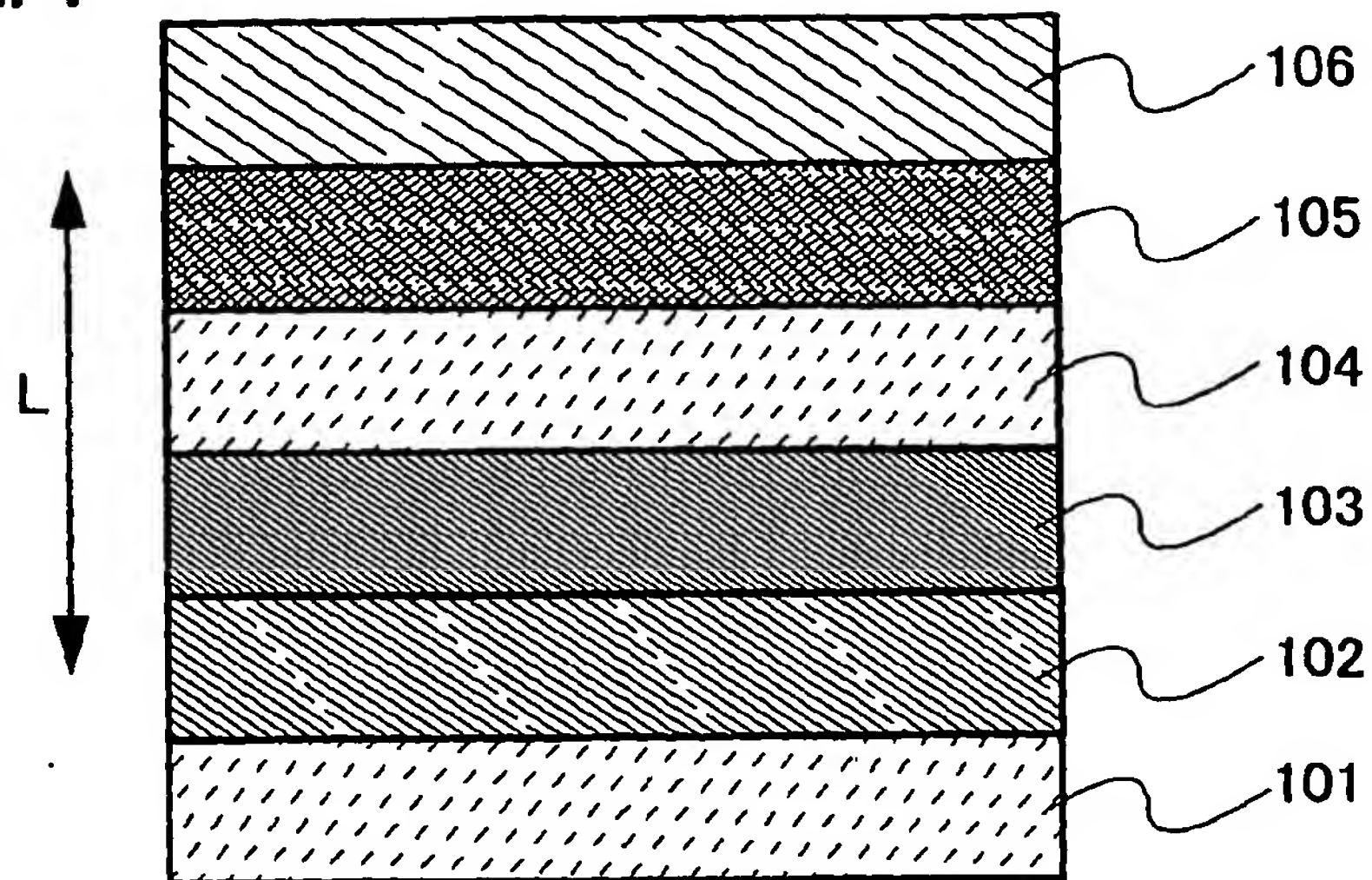
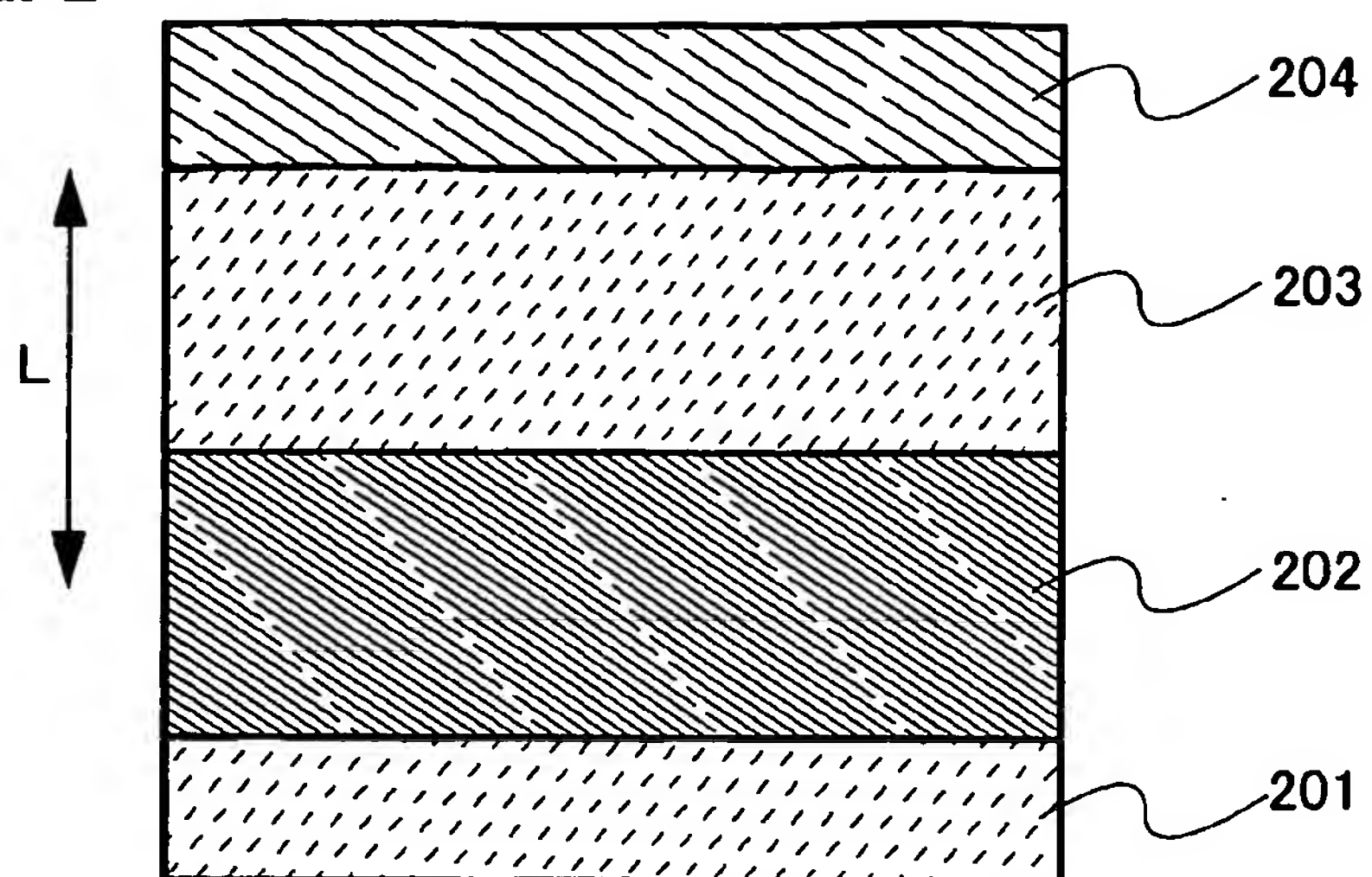


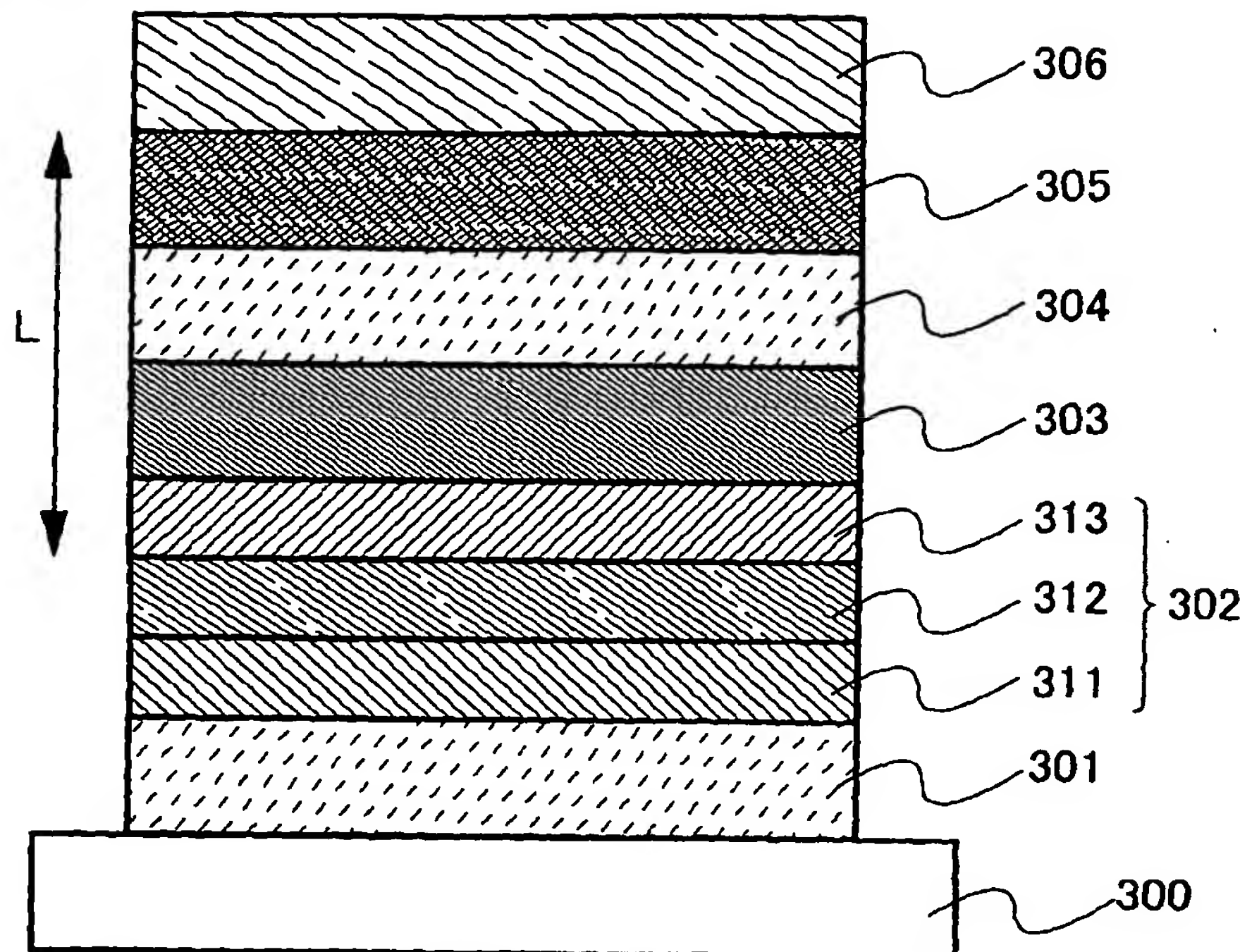
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**FIG. 1**

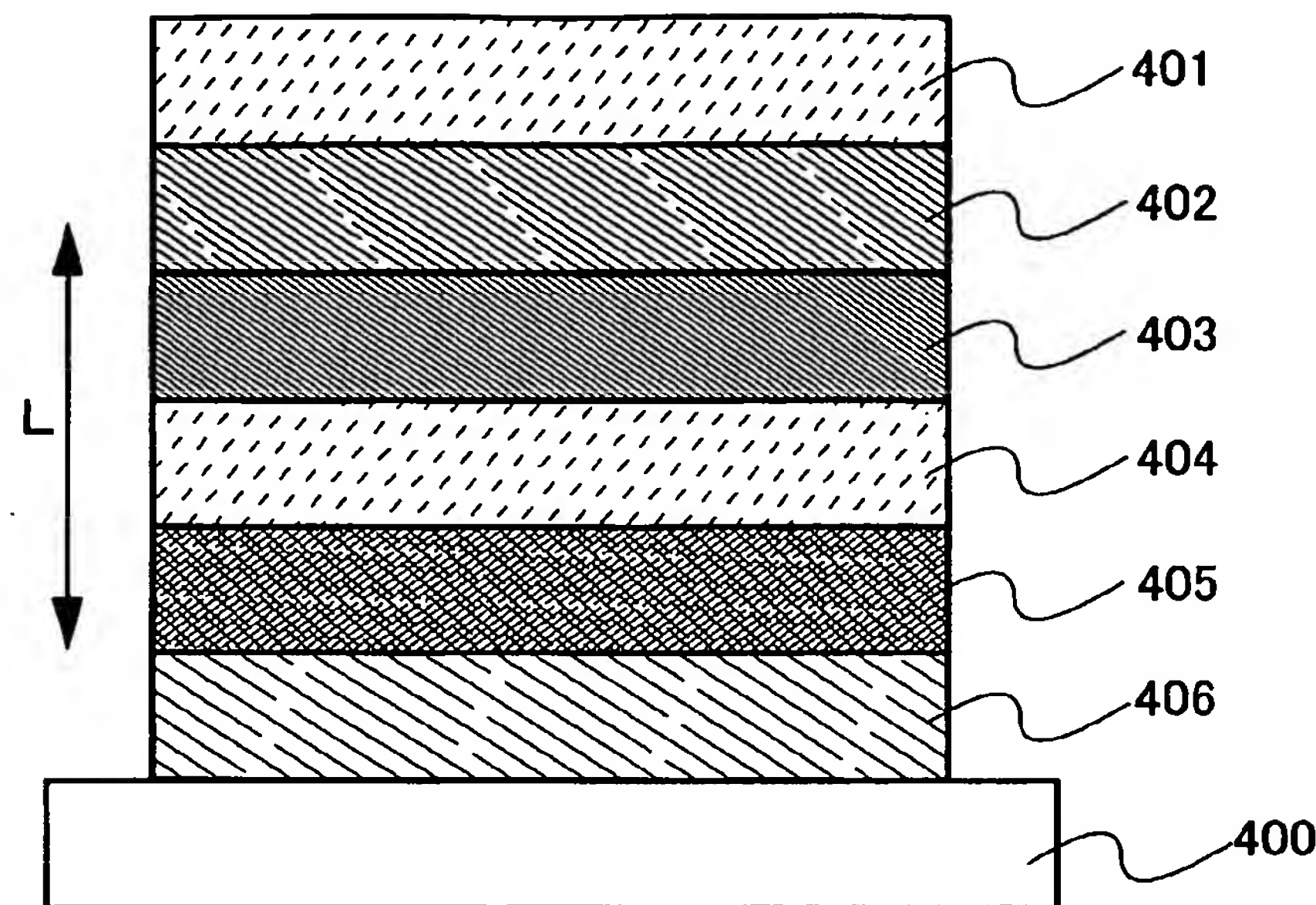
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**FIG. 2**

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**FIG. 3**

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**FIG. 4**

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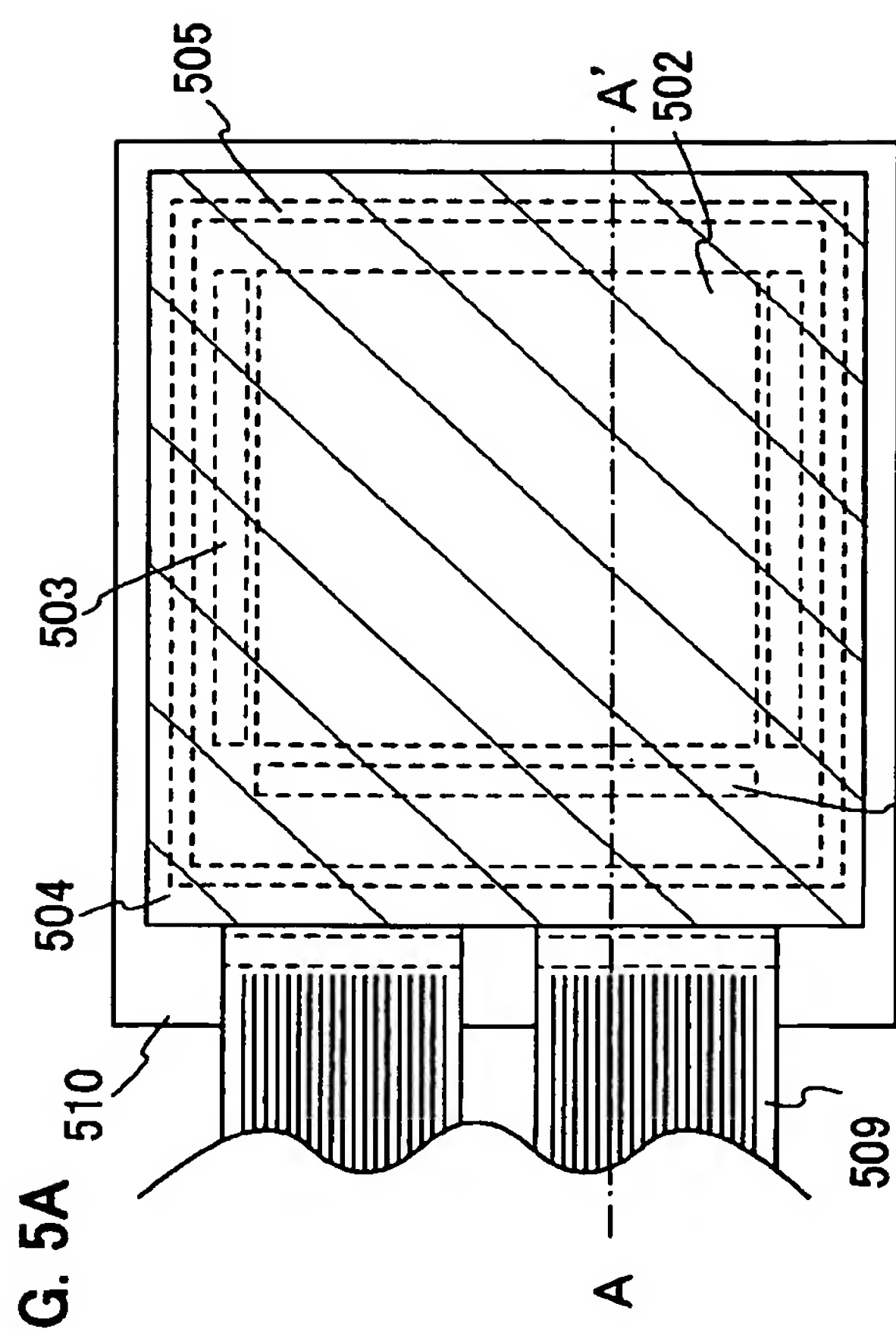
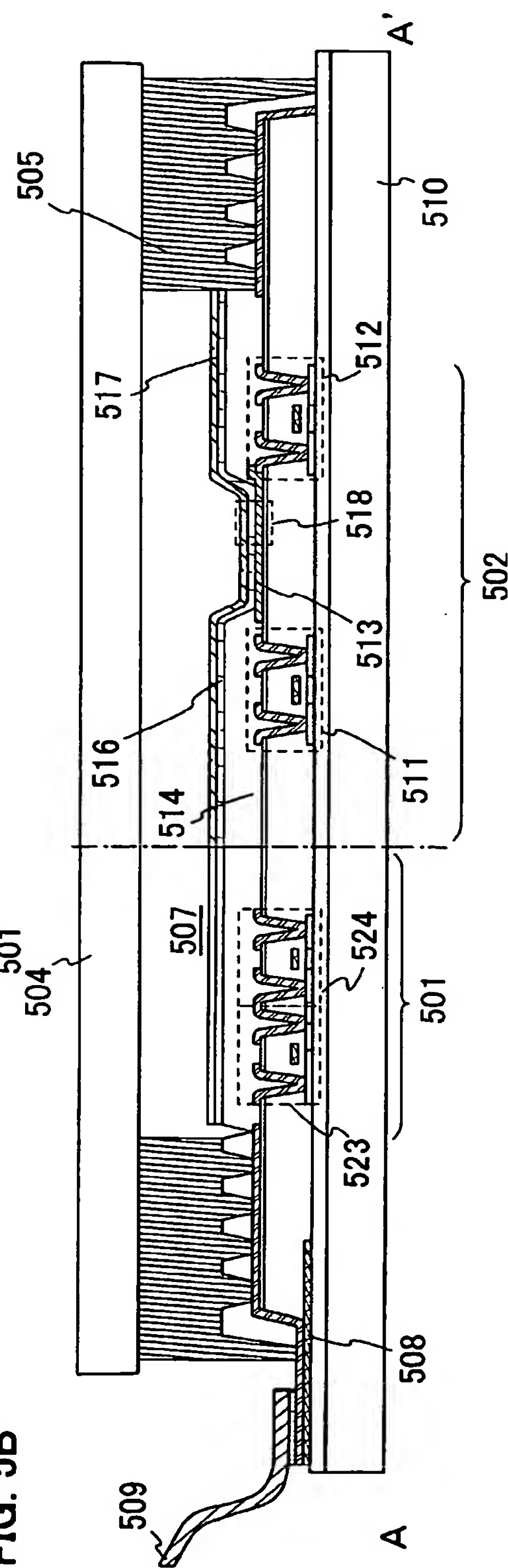
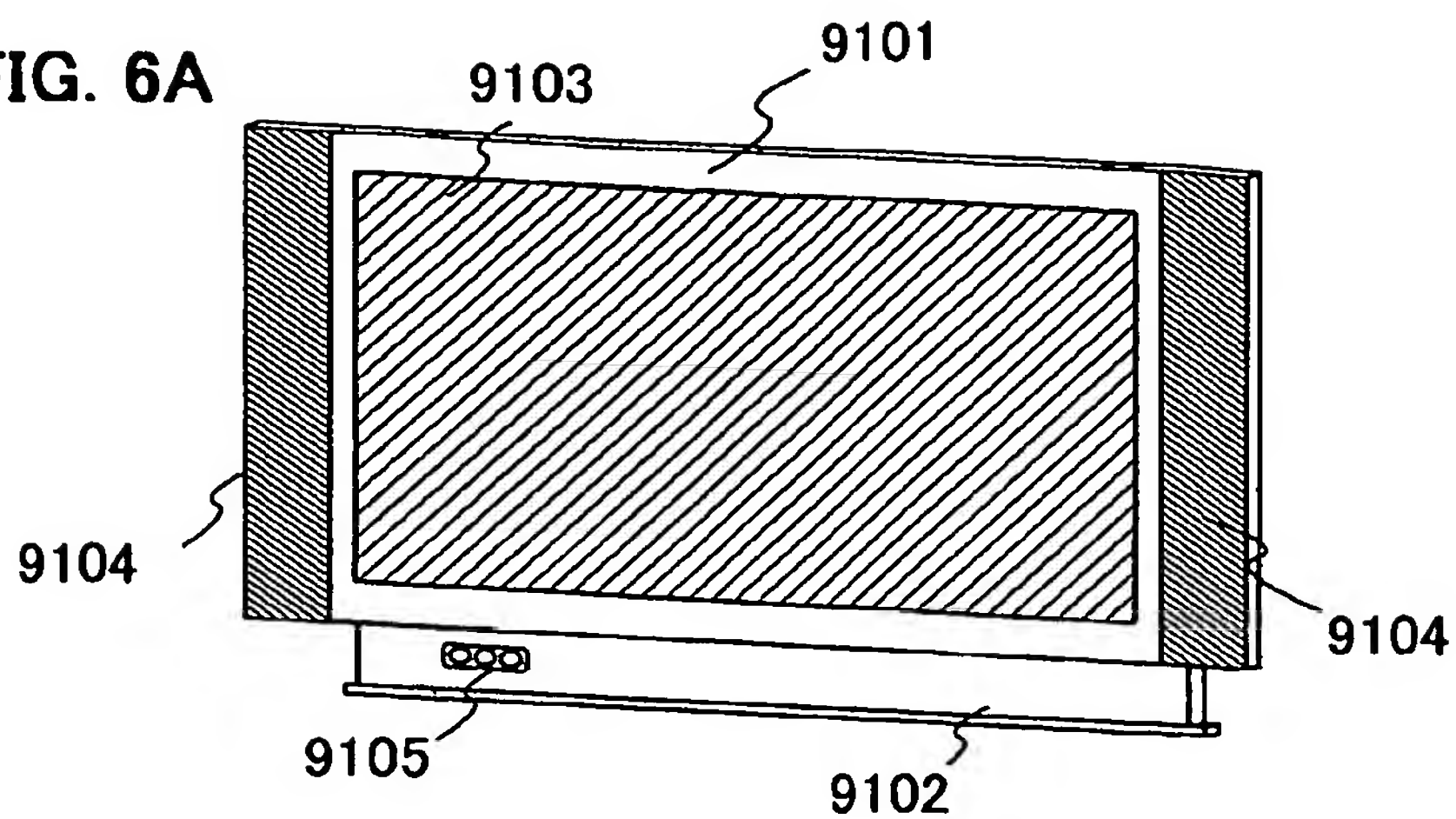
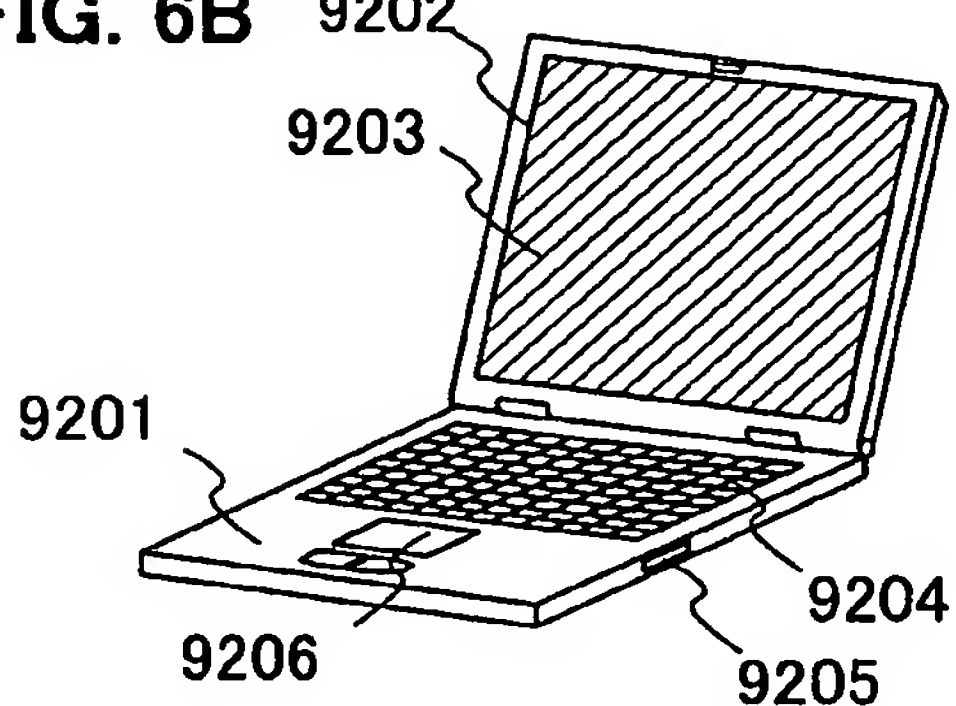
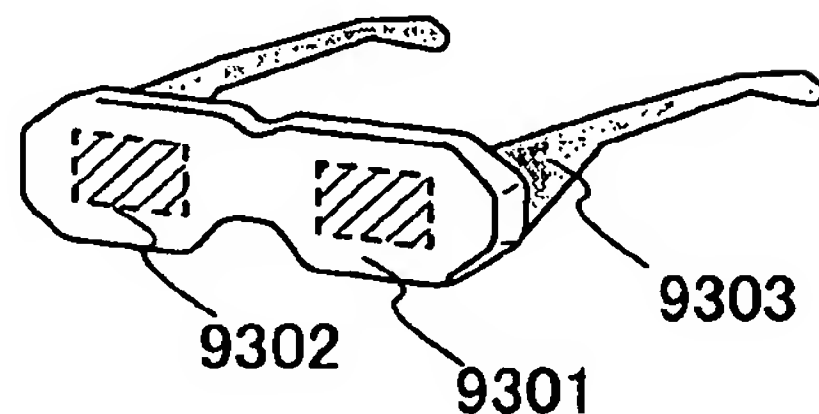
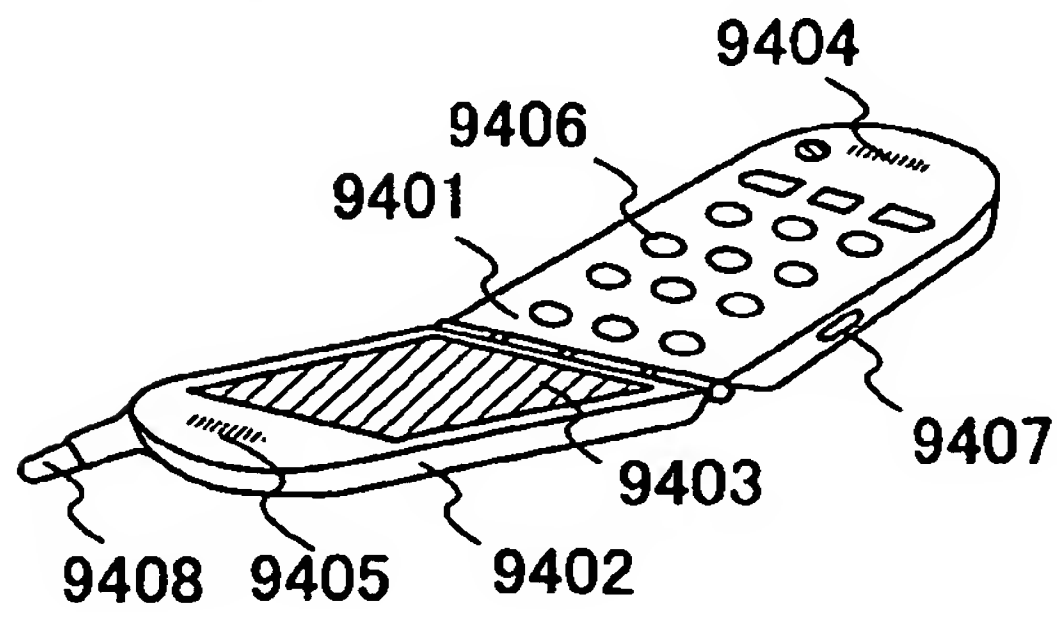
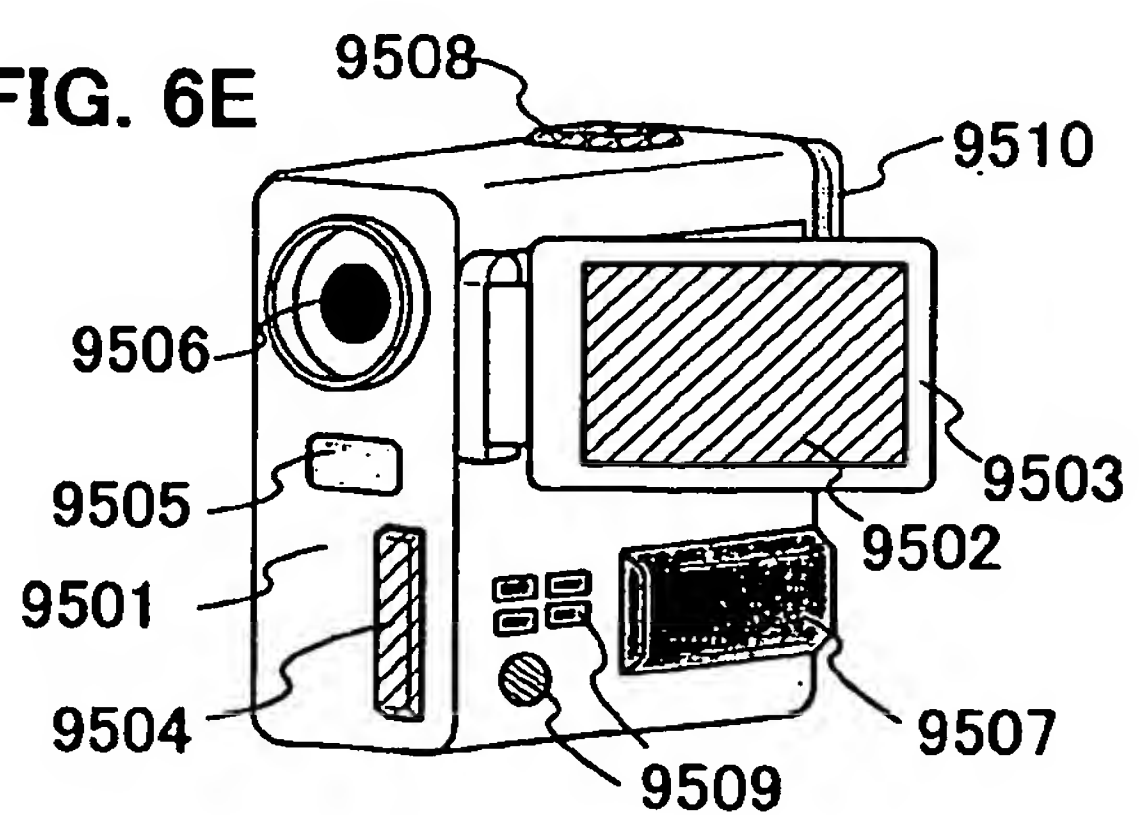


FIG. 5B



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**FIG. 6A****FIG. 6B****FIG. 6C****FIG. 6D****FIG. 6E**

## EXPLANATION OF REFERENCE

101: ANODE, 102: FIRST LAYER, 103: SECOND LAYER, 104: THIRD LAYER,  
105: FOURTH LAYER, 106: CATHODE, 201: TRANSPARENT ELECTRODE, 202:  
5 LIGHT-EMITTING PORTION, 203: TRANSPARENT CONDUCTIVE FILM, 204:  
METAL ELECTRODE, 300: SUBSTRATE, 301: ANODE, 302: FIRST LAYER, 303:  
SECOND LAYER, 304: THIRD LAYER, 305: FOURTH LAYER, 306: CATHODE,  
311: HOLE-INJECTING LAYER, 312: HOLE-TRANSPORTING LAYER, 313:  
LIGHT-EMITTING LAYER, 400: SUBSTRATE, 401: ANODE, 402: FIRST LAYER,  
10 403: SECOND LAYER, 404: THIRD LAYER, 405: CATHODE, 501: SOURCE SIDE  
DRIVER CIRCUIT, 502: PIXEL PORTION, 503: GATE SIDE DRIVER CIRCUIT,  
504: SEAL SUBSTRATE, 505: SEAL MATERIAL, 507: SPACE, 509: FPC  
(FLEXIBLE PRINTED CIRCUIT), 510: ELEMENT SUBSTRATE, 511: SWITCHING  
TFT, 512: CURRENT CONTROL TFT, 513: FIRST ELECTRODE, 514: INSULATOR,  
15 516: LAYER, 517: SECOND ELECTRODE, 518: LIGHT-EMITTING ELEMENT,  
523: N-CHANNEL TFT, 524: P-CHANNEL TFT, 9101: CASE, 9102: SUPPORTING  
STAND, 9103: DISPLAY PORTION, 9104: SPEAKER PORTIONS, 9105: VIDEO  
INPUT TERMINAL, 9201: MAIN BODY, 9202: CASE, 9203: DISPLAY PORTION,  
9204: KEYBOARD, 9205: EXTERNAL CONNECTION PORT, 9206: POINTING  
20 MOUSE, 9301: MAIN BODY, 9302: DISPLAY PORTIONS, 9303: ARM PORTIONS,  
9401: MAIN BODY, 9402: CASE, 9403: DISPLAY PORTION, 9404: AUDIO INPUT  
PORTION, 9405: AUDIO OUTPUT PORTION, 9406: OPERATION KEYS, 9407:  
EXTERNAL CONNECTION PORT, 9408: ANTENNA, 9501: MAIN BODY, 9502:  
DISPLAY PORTION, 9503: CASE, 9504: EXTERNAL CONNECTION PORT, 9505:

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REMOTE CONTROL RECEIVING PORTION, 9506: IMAGE RECEIVING  
PORTION, 9507: BATTERY, 9508: AUDIO INPUT PORTION, 9509: OPERATION  
KEYS, 9510: EYEPIECE PORTION